EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	464	(313/637).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:03
L2	339	(313/638).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:03
L3	1698	(313/634).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:04
L4	458	(313/636).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:04
L5	362	(313/639).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:04
L6	511	(313/640-642). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:07
L7	591	(313/111).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:08
L8	1740	(313/112).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:08
L9	2557	(445/24).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:08
L10	518	(445/26).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:08
L11	227	(bulb tube lamp arc \$tube) discharge \$lamp envelop\$4 vessel) same (((zn zinc) with (iodide I br bromide chloride Chlorid	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10

		rare))				
L12	440	(bulb tube lamp arc \$tube) discharge \$lamp envelop\$4 vessel) same (((zn zinc) with (iodide I br bromide chloride difluoride difluoride dibromide dichloride astatide At)) "ZnI.sub.2" "ZnBr.sub.2" "ZnBr.sub.2" "ZnAt.sub.2" "ZnAt.sub.2") and (iodine bromine chlorine fluorine astatine) and (zn zinc) and ((helium Ne neon Ar argon Kr krypton Xe xenon Rn radon rare) with gas)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10
L13	15	((JOHANNES) near2 (BAIER)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:09
L14	23	((RAINER) near2 (HILBIG)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:10
L15	3	((ACHIM) near2 (KORBER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:10
L16	31	((ROBERT) near2 (SCHOLL)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:10
L17	8	((MATTHIAS) near2 (BORN)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:10
L19	369	"elemental state" same ("I.sub.2 " "Cl.sub.2 " "br. sub.2 " "f.sub.2 " bromide chloride fluoride iodide)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:22

L22	18	(bulb tube lamp arc \$tube (arc near3 tube) discharge \$lamp envelop\$4 vessel) same (((zn zinc) with (iodide I)) ZnI2 ZnI "ZnI. sub.2") and ((helium Ne neon Ar argon Kr krypton Xe xenon Rn radon rare) with gas)	EPO; JPO; DERWENT	OR	ON	2008/04/10 13:23
L23	1472	(bulb tube lamp arc \$tube (arc near3 tube) discharge \$lamp envelop\$4 vessel) same (((zn zinc) with (iodide I)) ZnI2 ZnI "ZnI. sub.2") and ((helium Ne neon Ar argon Kr krypton Xe xenon Rn radon rare) with gas)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/10 13:23
L24	2	((bulb tube lamp arc\$tube (arc near3 tube) discharge\$lamp envelop\$4 vessel) same (((zn zinc) with (iodide I br bromide chloride difluoride difluoride dibromide dichloride astatide At)) "ZnI.sub.2" "ZnBr.sub.2" "ZnBr.sub.2" "ZnAt.sub.2" "ZnAt.sub.2") and (iodine bromine chlorine fluorine astatine) and (zn zinc) and ((helium Ne neon Ar argon Kr krypton Xe xenon Rn radon rare))).clm.	US-PGPUB	OR	ON	2008/04/10

L25	1565	(bulb tube lamp arc \$tube (arc near3 tube) discharge \$lamp envelop\$4 vessel) same (zn zinc) with (iodide I) and (helium Ne neon Ar argon Kr krypton Xe xenon Rn radon) with gas \$4		OR	ON	2008/04/10 13:34
L26	13	(bulb tube lamp arc \$tube (arc near3 tube) discharge \$lamp envelop\$4 vessel) same (zn zinc) with (iodide I) and (helium Ne neon Ar argon Kr krypton Xe xenon Rn radon) with gas \$4		OR	ON	2008/04/10 13:35
L27	1	("6680564").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/10 13:50

4/10/2008 1:56:52 PM

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